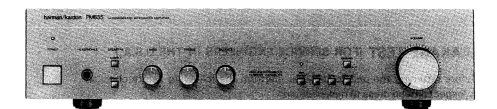
# The Harman Kardon Model PM635

Manual 103A

## **ULTRAWIDEBAND INTEGRATED AMPLIFIER**

## Technical Manual



#### **SPECIFICATIONS**

	Nominal	Limit
RMS Output Power		
8Ω, 1kHz, THD 0.09%	40W≥	.30W
4Ω, 1kHz, THD 1%	55W≥	:50W
High Instantaneous Current		
Capability (HCC)	18A	
Half Power Bandwith	10Hz ~	70kHz
Frequency Response at -3dB	0.5Hz ~	125kH
Usable Sensitivity		
Video/CD, Tuner, Tape	135mV ±	25mV
Phono	2.2mV ±	0.3mV
Signal to Noise Ratio		
Video/CD, Tuner, Tape	85dB≥	78dB
Phono	80dB >	
Channel Separation at 10kHz	0002	
Video/CD, Tuner, Tape	53dB≥	45dR
Phono	57dB≥	
IM Distortion Ratio	0.15% ≤	
Damping Factor at 1kHz	63≥	
Tone Control Characteristics	032	:00
Bass at 50Hz		
	10 d D d	מורט
Boost	10dB ±	
Cut	– 10dB ±	: 20B
Treble at 10kHz	40 15 1	0.15
Boost	10dB ±	
Cut	– 10dB ±	2dB

	Nominal Limit
Loudness Control (with )	Volume
control at -40dB)	
at 10kHz	3dB ± 1dB
at 50Hz	10dB ± 2dB
DC Output Voltage	
L channel	$0mV \pm 60mV$
R channel	$0mV \pm 60mV$
RIAA Equalization	$1.2 dB_{-0.5}^{+1.8} dB / 0.3 dB_{0}^{+1.0} dB$
at Tape Out (20Hz/20)	kHz)
(No load)	
Phono Overload (No load	d) 190mV≥150mV
Dimensions (W × H × D)	17-1/2" × 4-1/16" × 13-7/8"
	(443×103×353 mm)
Weight	12 lbs. 2 oz. (5.5 kg)
Power Supply	
U.S.A. model	AC 120V, 60Hz
General model	AC 220/240V, 50/60Hz
Japan model	AC 100V, 50/60Hz
Power Consumption	
U.S.A. model	220W (242VA)
General model	190W
Japan model	110W
This specification is the targ	et of servicing. But, there is a case
that the specification is no	ot applicable to the measurement

condition and instrument.

Specifications and components subject to change without notice.

Specifications and components subject to change without notice Overall performance will be maintained or improved.

TO AC GROUND SUCH

CONDUIT, ETC.

AS WATER PIPE, BX CABLE

SIMPSON MODEL 229 ETC. FOR

LEAKAGE TEST

HIGH

VOLTAGE

OR + LEAD

#### LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A.)

Before returning the unit to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. which were removed for servicing are properly reinstalled.
- 3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 120-volt AC

receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 Ohm, 10-watt resistor paralleled by a 0.15  $\mu$ F capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher, sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the

VTVM
AC SCALE

1.5kΩ
10W

0.15μF

TEST PROBE

TO EXPOSED
METAL PARTS

CONNECT TO KNOWN
EARTH GROUND

GROUND

LEAD

resistor. (This test should be performed with the power switch in both the On and Off positions.)

TO EACH EXPOSED

UNIT UNDER TEST

METAL SURFACE OF

A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.

#### **ALIGNMENT PROCEDURES (REFER TO PAGES 11 AND 12)**

#### **IDLING ADJUSTMENTS**

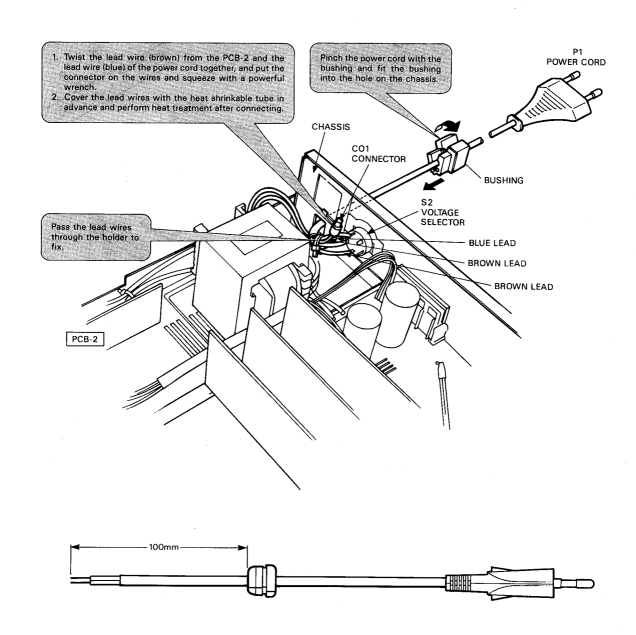
Conditions: • Press the video/CD switch.

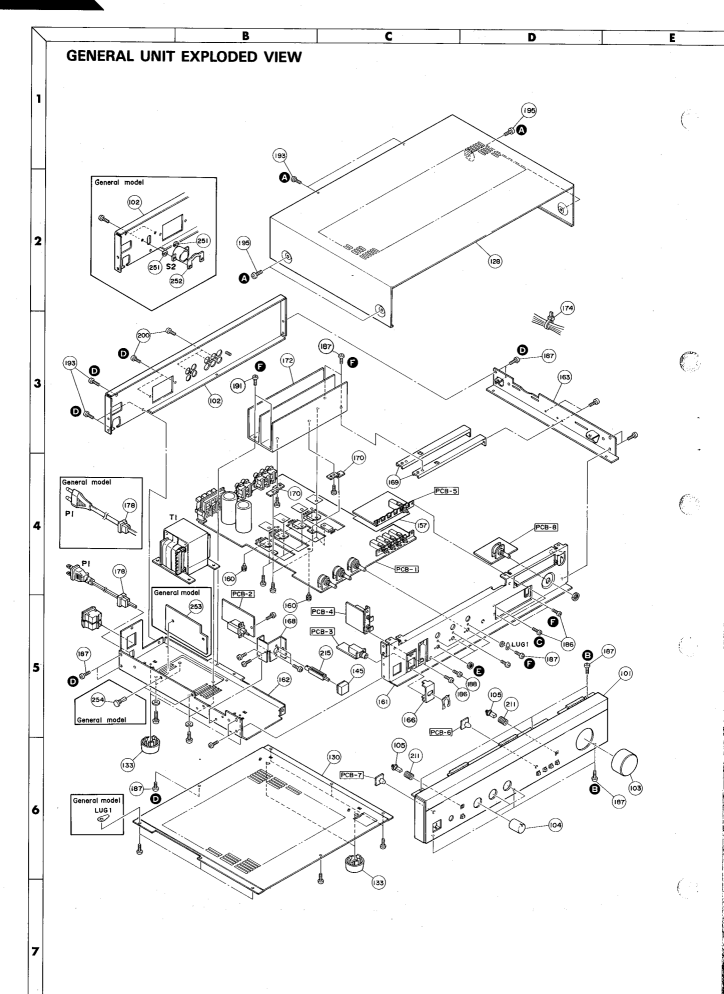
- Set the speaker system switches 1 and 2 to OFF.
- · Set the volume to minimum.

Step	Connections required	Adjustment location	Adjustment value
1	Connect the digital voltmeter to TP1 and TP2.	VR401 (L channel)	36mV
2	Connect the digital voltmeter to TP3 and TP4.	VR402 (R channel)	36mV
3	Repeat steps 1 and 2 after aging for 15 minutes.	VR401/VR402	36mV/36mV

#### POWER CORD REPLACEMENT (FOR SERVICE ENGINEERS OTHER THAN NORTH AMERICA)

In order to prevent fire or shock hazard when replacing the power cord, follow the procedure below to replace the parts with the standard supply parts.





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#### **DISASSEMBLY PROCEDURES (REFER TO PAGES 4 AND 9)**

#### **I** CABINET TOP (128) REMOVAL

Remove 6 screws @ and then remove the Cabinet Top (128).

#### 2 FRONT PANEL ASSEMBLY (101) REMOVAL

- 1. Remove the Cabinet Top (128), referring to the previous step  $\ensuremath{\mathrm{1}}\xspace$  .
- Pull off Volume, Bass, Treble and Balance Knobs (103 and 104).
- Open the lid of connector (CN404) on the Main P. C. Board (PCB-1) and then disconnect the lead wires.
- Remove 6 screws mounting the front panel assembly with Tape Monitor Indicator and Power Indicator P. C. Boards (PCB-6 and PCB-7), and pull the them toward you to remove.

#### 3 LOUDNESS SWITCH P. C. BOARD (PCB-5) REMOVAL

- Remove the front panel assembly (101), referring to the previous step 2.
- Open the lid of connectors (CN407, CN605 and CN606) on the Loudness Switch P. C. Board (PCB-5) and then disconnect the lead wires.
- Remove 2 screws 
   and then remove the Loudness Switch P. C. Board (PCB-5).
   If necessary, unsolder the lead wires.

#### 4 MAIN P. C. BOARD (PCB-1) REMOVAL

- 1. Remove the Loudness Switch P. C. Board (PCB-5), referring to the previous step 3.
- Open the lid of connectors (CN601 and CN602) on the Volume P. C. Board (PCB-8) and then disconnect the lead wires.
- 3. Remove 13 screws 
  and then remove Cabinet Back Assembly (102).
- 4. Remove 3 hexagonal nuts 3.
- Remove 7 screws and then remove the Main P. C. Board (PCB-1) backward.
   If necessary, unsolder the lead wires.

#### **GENERAL UNIT PARTS LIST**

101	Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
101	101	A443-PM635A	Front Panel Ass'y The G	161	2211-7279	Chaceic
102	101	A443-PM635B				
102	102	A424-PM635A				
102	102	A424-PM635C				
103	102	A424-PM635E				
103	103	A630-PM635A				
Note	103	A630-PM635C				
Balance	104	A630-PM635B		172		
104				172		
Balance	104	A630-PM635D		174	2240-7120	
105				178	2240-364	
System 1/2, Tape Monitor, Phono, Tuner, Video/CD, Phono, Pho	105	A662-PM635A		186	2327-300629	Screw (3×6mm)
Phono, Tuner, Video/CD,				187	2347-300629	' '
105			Phono, Tuner, Video/CD,	191	2347-300826	, ,
System 1/2, Tape Monitor, Phono, Tuner, Video/CD,   211   2651-210189   Spring			Loudness U G	193	2347-300646	Screw (3×6mm)
Phono, Tuner, Video/CD, Loudness BK GB N 215 2672-7018 Lever  128 1414-04601 Cabinet Top 251 2132-7116 Spacer 3 GB  130 1424-16501 Cabinet Bottom 252 2440-7017 Special Nut G GB  131 1319-0139 Foot 253 2224-7115 Insulator G GB  145 1660-00401 Push Button, Power D G 254 2459-3003511 Rivet G GB  145 1660-00403 Push Button, Power D G 254 2459-3003511 Rivet G GB  145 1660-00403 Push Button, Power D G 254 2459-3003511 Rivet G GB  157 2216-7165 Shield Plate 1111-J30237 Owner Guide D GB  160 2132-7139 Spacer 1111-J2031 Owner Guide D GB  160 2132-7139 Spacer 1111-J2031 Owner Guide D GB	105	A662-PM635B	Push Button Ass'y, Speaker	195	2347-400646	Screw (4×6mm)
Phono, Tuner, Video/CD, Loudness			System 1/2, Tape Monitor.	200	2347-301046	Screw (3×10mm)
128       1414-04601       Cabinet Top       251       2132-7116       Spacer 3       CB         130       1424-16501       Cabinet Bottom       252       2440-7017       Special Nut 6       GB         133       1319-0139       Foot       253       2224-7115       Insulator 6       GB         145       1660-00401       Push Button, Power 1       GB       254       2459-3003511       Rivet 6       GB         145       1660-00403       Push Button, Power 1       GB       1111-J30237       Owner Guide 1       GB         157       2216-7165       Shield Plate       1111-J30238       Owner Guide 6       GB         160       2132-7139       Spacer       1111-J2031       Owner Guide 1       N         160       2132-7144       Packing Box				211	2651-210189	Spring
130			Loudness BK GB N	215	2672-7018	Lever
133   1319-0139   Foot   253   2224-7115   Insulator	128	1414-04601	Cabinet Top	251	2132-7116	Spacer C
145       1660-00401       Push Button, Power 1 6       254       2459-3003511       Rivet 6 6B         145       1660-00403       Push Button, Power 6B 6B       1111-J30237       Owner Guide 1 5K         157       2216-7165       Shield Plate       1111-J30238       Owner Guide 6 6B         160       2132-7139       Spacer       1111-J2031       Owner Guide N         160       2132-847144       Packing Box	130	1424-16501	Cabinet Bottom	252	2440-7017	Special Nut G GB
145     1660-00403     Push Button, Power BK GB     1111-J30237     Owner Guide T GK       157     2216-7165     Shield Plate     1111-J30238     Owner Guide G GB       160     2132-7139     Spacer     1111-J2031     Owner Guide N       160     2132-847144     Packing Box	133	1319-0139	Foot	253	2224-7115	Insulator (G) (G)
157       2216-7165       Shield Plate       1111-J30238       Owner Guide G       GB         160       2132-7139       Spacer       1111-J2031       Owner Guide N         1221-847144       Packing Box	145	1660-00401	Push Button, Power U 6	254	2459-3003511	Rivet G GB
157       2216-7165       Shield Plate       1111-J30238       Owner Guide G       GB         160       2132-7139       Spacer       1111-J2031       Owner Guide N         1221-847144       Packing Box	145	1660-00403	Push Button, Power (BK) (GB)		1111-J30237	Owner Guide
160 2132-7139 Spacer 1111-J2031 Owner Guide <b>N</b> 1221-847144 Packing Box	157	2216-7165	Shield Plate	•	1111-J30238	Owner Guide G GB
	160	2132-7139	Spacer		1111-J2031	
1222-7216 Packing Cushion					1221-847144	Packing Box
					1222-7216	Packing Cushion

### **ELECTRICAL PARTS LIST**

	Ref.No.	Part No	Decariation			
	_Kel.No.	Part No.	<u>Description</u>	Ref.No.	Part No.	Description
		CHASSIS N	IISCELLANEOUS	C411	5345-476F041	$47\mu F$ /50V, EC
		ANNA SERVICE S		C412	5345-476F041	$47\mu F /50V, EC$
Δ	PI	4161-71151	Power Cord	C413	5345-476F041	47μF /50V, EC
Δ	PI	4161-7256	Power Cord G GB	C414	5345-476F041	$47\mu$ F /50V, EC
A	PI	4161-71133	Power Cord N	C421	5353-100934	10pF/500V, MC
A	TI	5584-701526	Power Transformer	C422	5353-100934	10pF/500V, MC
A	TI	5584-701532	Power Transformer 6 6B	C501	5359-1015851	100pF/100V, PC
Δ	TI	5584-701536	Power Transformer N	C502	5359-1015851	100pF/100V, PC
Δ	FI	5732-252031	Fuse, 2A, 125V UBK	C509	5345-225F0951	2.2 μF /50V, EC
Δ	FI	5732-162050	Fuse, I.6A, 250V G	C510	5345-225F0951	$2.2 \mu\text{F}$ /50V, EC
Δ	FI	5732-252050	Fuse, 2.5A, 250V GB	C511	5345-106C0951	10μF /16V, EC
Δ	FI	5732-312036	Fuse, 3.15A, 125V	C512	5345-106C0951	10μF /16V, EC
$\triangle$	SOI/	4474-157	AC Outlet, Switched,	C601	5345-106C0951	10μF /16V, EC
Δ	SO2		Unswitched U BK	C602	5345-106C0951	10μF /16V, EC
Δ	COI	4443-712	Connector, Power Cord G	C603	5359-1215851	120pF/100V, PC
			<b>6</b> B	C604	5359-1215851	120pF/100V, PC
Δ	S2	4411-102729	Rotary Switch, Voltage	C605	5345-107D041	100 μF /25V, EC
			Selector G GB	C606	5345-107D041	100 μF /25V, EC
	LUG-1	4211-4	Lug Terminal G GB	C609	5359-2025851	2000pF/100V, PC
				C610	5359-2025851	2000pF/100V, PC
				C611	5345-475F0951	$4.7 \mu F / 50V, EC$
		PCB-1 M/	IIN P.C.BOARD	C612	5345-475F0951	$4.7 \mu F / 50V$ , EC
,				C615	5345-337E041	330 µF /35V, EC
		RESISTORS		C616	5345-107D041	100 μF /25V, EC
Δ	R439	5102-2204715	22Ω, 1/4W, FR	C617	5345-476D041	$47\mu F / 25V$ , EC
A	R440	5102-2204715	22Ω, I/4W, FR			
A	R445	5102-2204715	22Ω, 1/4W, FR		TRANSISTORS	
A	R446	5102-2204715	22Ω, I/4W, FR	QI	5613-2603(F)	2SC2603(F) or (E)
Δ	R447	5102-4704715	47Ω, I/4W, FR	Q2	5611-1115(F)	2SA1115(F) or (E)
Δ	R448	5102-4704715	47Ω, I/4W, FR	Q3	5611-1115(F)	2SA1115(F) or (E)
Δ	R449	5102-4704715	47Ω, I/4W, FR	Q4	5613-2603(F)	2SC2603(F) or (E)
. 🗘	R450	5102-4704715	47Ω, I/4W, FR	Q5	5611-970(BL)	2SA970(BL)
Δ	R451	5102-1004715	10Ω, 1/4W, FR	.Q6	5611-970(BL)	2SA970(BL)
$\nabla$	R452	5102-1004715	10Ω, 1/4W, FR	Q401	5613-2240(BL)	2SC2240(BL)
A	R453	5102-1004715	10Ω, 1/4W, FR	Q402	5613-2240(BL)	2SC2240(BL)
Δ	R454	5102-1004715	10Ω, I/4W, FR	Q403	5613-2240(BL)	2SC2240(BL)
	R455	5273-R33672	0.33Ω, 3W, CR	Q404	5613-2240(BL)	2SC2240(BL)
	R456	5273-R33672	0.33Ω, 3W, CR	Q405	5613-2603(F)	2SC2603(F) or (E)
	R457	5273-R33672	0.33Ω, 3W, CR	Q406	5613-2603(F)	2SC2603(F) or (E)
	R458	5273-R33672	0.33Ω, 3W, CR	Q407	5613-2603(F)	2SC2603(F) or (E)
	R461	5173-100571	10Ω, 2W, MR	Q408	5613-2603(F)	2SC2603(F) or (E)
	R462 R467	5173-100571	10Ω, 2W, MR	Q409	5611-970(BL)	2SA970(BL)
	R468	5171-1R5571 5171-1R5571	1.5Ω, IW, MR 1.5Ω, IW, MR	Q410	5611-970(BL)	2SA970(BL)
	R621	5174-Z412228	41.2kΩ, 1/4W, MR	Q411	5612-646A(C)	2SB646A(C)
	R622	5174-Z412228	41.2kΩ, 1/4W, MR	Q412	5612-646A(C)	2SB646A(C)
$\triangle$	R632	5102-2214715	220Ω, I/4W, FR	Q413	5614-666A(C)	2SD666A(C)
	HOOL	3102-2214773	22042, 17 444, 110	Q414	5614-666A(C)	2SD666A(C)
		CONTROLS		Q415	5613-945(K)	2SC945(K) or (P)
	VR401	5101-30171920	300Ω	Q416	5613-945(K)	2SC945(K) or (P)
	VR402	5101-30171920	300Ω	Q417 Q418	5614-667A(C) 5614-667A(C)	2SD667A(C) 2SD667A(C)
	VR501/	5113-50385122	50kΩMN, Balance	Q419	5612-647A(C)	
	VR502			Q420	5612-647A(C)	2SB647A(C) 2SB647A(C)
	VR505/	5113-10486122	I00kΩC, Bass	Q421	5611-1264(0)	2SA1264(O) or (R)
	VR506			Q422	5611-1264(0)	2SA1264(0) or (R)
	VR507/	5113-50387122	50kΩC, Treble	Q423	5613-3181(0)	2SC3181(0) or (R)
	VR508			Q424	5613-3181(0)	2SC3181(0) or (R)
				Q601	5613-2320L(F)	2SC2320L(F)
		CAPACITORS		Q602	5613-2320L(F)	2SC2320L(F)
	C4	5341-688Z0956	6800μF /45V, EC	Q603	5611-999L(F)	2SA999L(F)
	C5	5341-688Z0956	6800µF /45V, EC	Q604	5611-999L(F)	2SA999L(F)
	C6	5345-226F041	22μF /50V, EC	Q605	5611-1115(F)	2SA1115(F) or (E)
	C7	5345-106F041	10μF /50V, EC	Q606	5611-1115(F)	2SA1115(F) or (E)
	C8	5345-107B041	100μF /10V, EC	Q607	5613-2603(F)	2SC2603(F) or (E)
	C9	5345-105F041	ΙμF /50V, EC	Q608	5613-2603(F)	2SC2603(F) or (E)
	C401	5345-476B0951	47μF /I0V, EC	Q609	5613-2603(F)	2SC2603(F) or (E)
	C402	5345-476B0951	47μF /10V, EC	Q610	5613-2603(F)	2SC2603(F) or (E)
	C403	5345-227B041	220μF /10V, EC	Q611	5611-817(0)	2SA817(O)
	C404	5345-227B041	220μF /IOV, EC			•
	C405	5359-2215851	220pF/100V, PC		DIODES	
	C406	5359-2215851	220pF/100V, PC	DI	5632-ERC402FL	ERC402FL
	C409	5359-1015851	100pF/100V, PC	D2	5632-ERC402FL	ERC402FL
	C410	5359-1015851	100pF/100V, PC	D3	5632-ERC402FL	ERC402FL

	Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
	D4	5632-ERC402FL	ERC402FL	Phinternal Street and comments	MARTITUDE - PERIOD AND DESIGNATION OF COLUMN	
	D5	5636-182471	IS2471	PC	B-6 TAPE MONITOR	INDICATOR P.C.BOARD
	D6	5635-HZ6A1L	ZD, HZ6AIL			
	D7	5636-182471	1S2471	D506	5637-GL5HD22	L.E.D., GL5HD22, Red,
	D401	5631-182473	IS2473			Tape Monitor
	D402	5631-182473	IS2473			
	D403	5632-S5566B	S5566B		ACCESSAGE TO A SUPERIOR STREET	
	D404	5632-S5566B	S5566B		PCB-7 POWER INC	ICATOR P.C.BOARD
	D405	5632-S5566B	S5566B			
	D406	5632-S5566B	S5566B	D507	5637-GL5HD22	L.E.D., GL5HD22, Red,
	D508	5635-HZ5C1	ZD, HZ5CI			Power
	D601	5635-HZ20-1L	ZD, HZ20-IL			
	D602	5632-S5566B	S5566B			
					PCB-8 VOLUME CO	ONTROL P.C.BOARD
		COILS		SHIPPER TO THE PARTY OF		
	L401	5991-7165				
	L402	5991-7165		,	CONTROLS	
				VR503/	5113-10419122	l00kΩB, Volume
	/	MISCELLANEOUS		VR504		
	S501/	4431-04167173	Push Switch, Phono,			
	S502/		Tuner,	0507	CAPACITORS	/
	S503/		Video/CD,	C507	5359-1815851	180pF/100V, PC
	S504 J601/	4486-15	Tape Monitor	C508	5359-1815851	180pF/100V, PC
	J601/ J602/	4480-15	6 Pin Jack, Phono,		MICCELL ANDOUG	
	J602/		Tuner, Video/CD	CN601	MISCELLANEOUS	0
	J604/			CN602	4443-030185	Connector, 3 Pos.
	J605/			CNOUZ	4443-030185	Connector, 3 Pos.
	J605/					
	J607/	4486-46	4 Pin Jack, Tape In,			
	J608/	7100 40	Tape Out			
	J609/		Tabe out			
	J610					
	TE501	4214-165	Terminal, Speaker System 1/2			
	CN404	4443-030185	Connector, 3 Pos.			
	LCN3	4163-0109020	Lug Terminal with Lead Wire			
		PCB-2 POWER SV	VICH P.C. BOARD	KEY TO ABE	BREVIATIONS	
				FR : Fuse	Resistor	
	CI	5361-1030419	0.01μF /AC125V, CC U BK	MR : Metal	Resistor	
	CI	5352-1030958	0.01µF /AC250V, MPC G GB	CR : Cemer	nt Resistor	
	SI	4431-A01716	Push Switch, Power	CAR : Carbo	n Resistor	
		4472-0131	Fuse Holder	EC : Electr	olytic Capacitor	
				PC : Polypr	opylene Capacitor	
				MC : Mica	Capacitor	
		PCB-3 HEADPHONE	JACK P.C.BOARD	CC : Ceram	ic Capacitor	
Hill				MPC : Meta	lized Polyester Capac	citor
		RESISTORS		SPC : Speci		
	R463	5171-471571	470Ω, IW, MR	ZD : Zener		
	R464	5171-471571	470Ω, IW, MR	CLW : Conn	ector with Lead Wire	
		MISCELLANEOUS		U: U.S.A	. model	
				_		

G: General model

N: Japan model

BK: U.S.A. model Black Version
GB: General model Black Version

SAFETY RELATED COMPONENT. USE ONLY EXACT REPLACEMENT PART AS SPECIFIED.

made for the particular market the mark indicates.

#### PCB-4 SPEAKER SWITCHES P.C.BOARD

S401/ S402

J401

**⚠ ⚠ ⚠ ⚠** 

4431-02047366

4451-00159

Push Switch, Speakers

Jack, Headphones

System 1/2

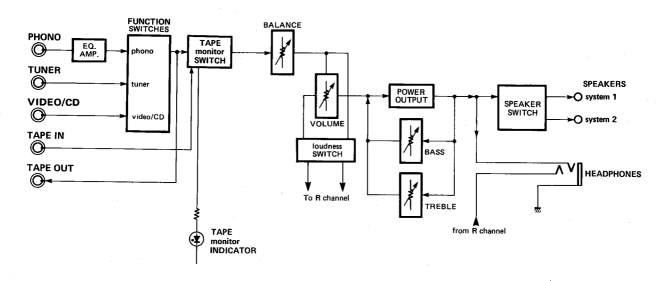
#### PGB-5 LOUDNESS SWITCH P.C.BOARD

S505 4431-A027176 CN407 4443-070185 Push Switch, Loudness Connector, 7 Pos. Connector, 3 Pos.

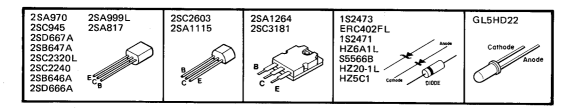
CN605 4443-030185 CN606 4443-050185

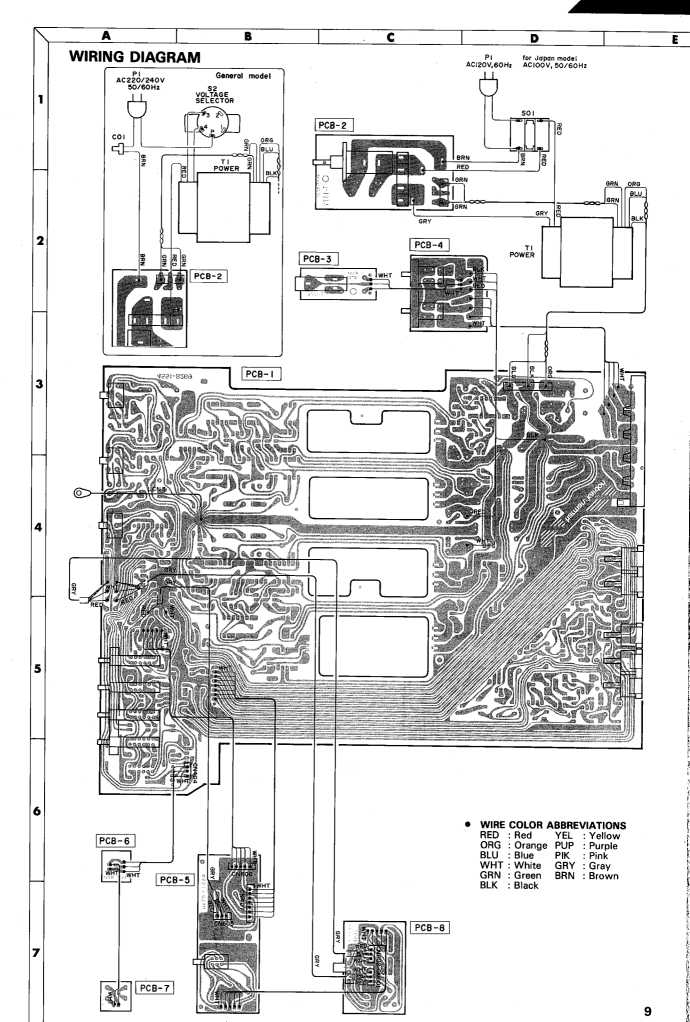
Connector, 5 Pos.

#### **BLOCK DIAGRAM**

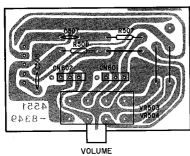


#### PIN CONNECTION DIAGRAM OF TRANSISTORS AND DIODES





P. C. BOARDS PCB-5 Loudness Switch P.C. Board PCB-2 Power Switch P.C. Board 4551 - 8350loudness PCB-4 Speaker Switches P.C. Board @ 1+1/37V 4551-8272 SI POWER General model PCB-3 Headphone Jack P.C. Board SPEAKERS PCB-8 Volume Control P.C. Board **HEADPHONES** In the figures of the P. C. Boards, a mark is provided on the base side of the transistor. ICs



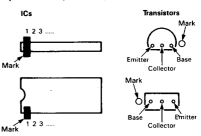
PCB-6 Tape Monitor Indicator P.C. Board

PCB-7 Power Indicator P.C. Board

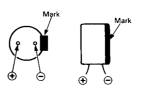




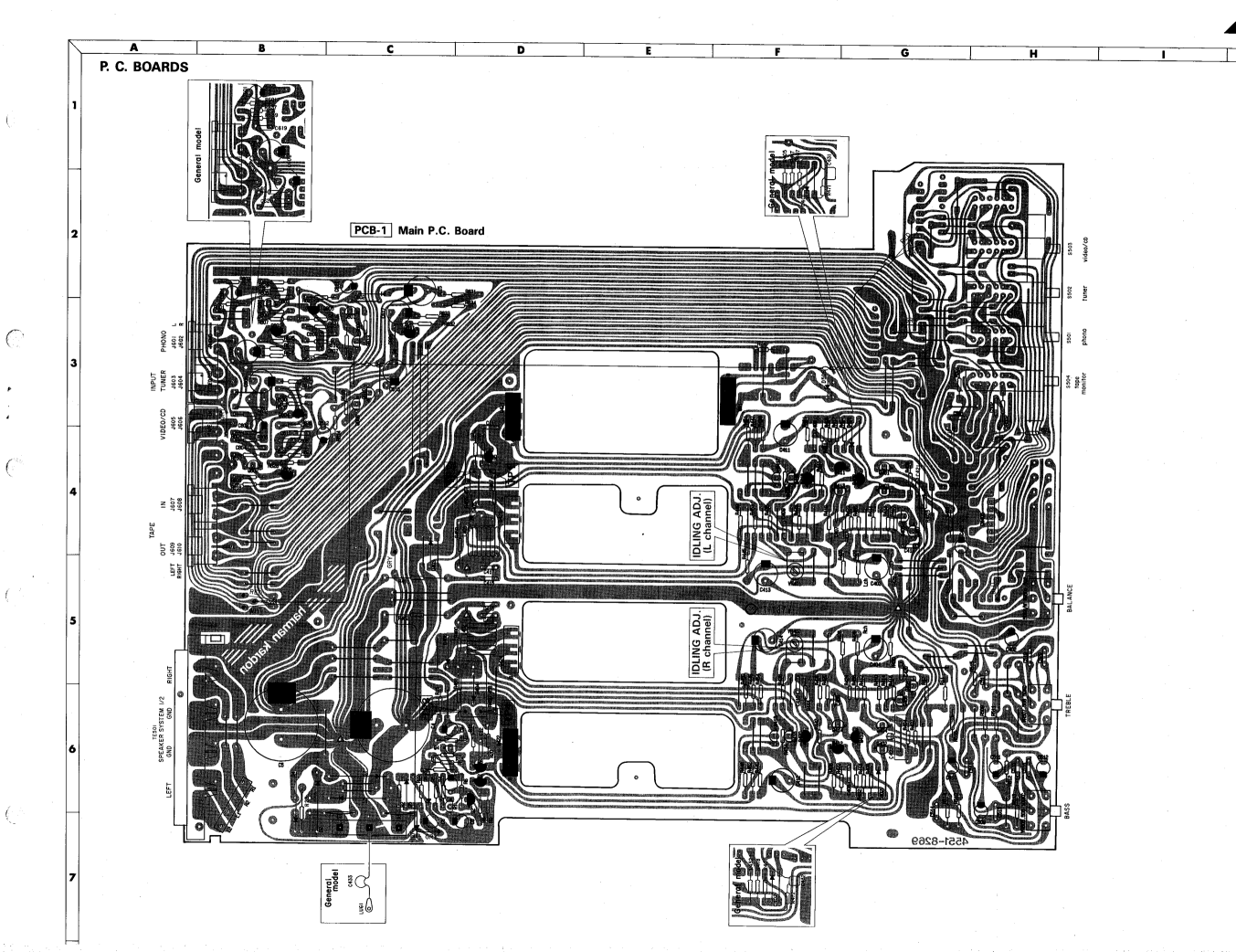


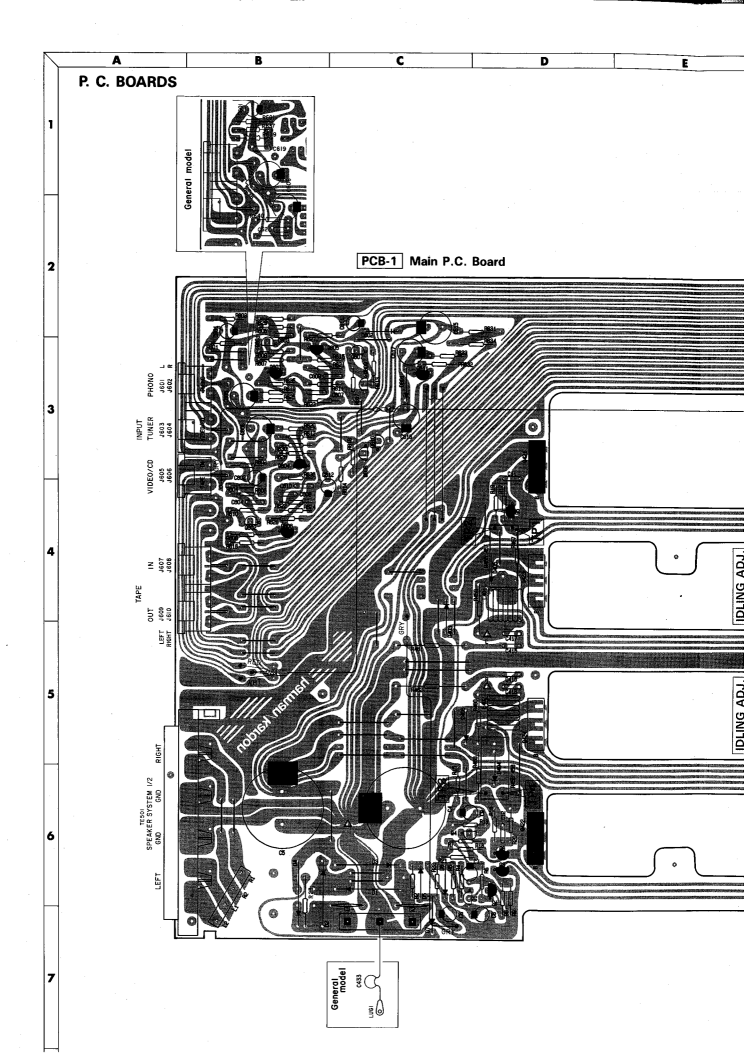


**Electrolytic Capacitors** 



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E F G H I J

